

Day : Friday Date: 12/15/2006 Time: 12:53:50

PALM INTRANET Inventor Information for 10/532772

Inventor Name	City	State/Country		
BICKFORD SMITH, PHILIP	RAWDON	UNITED KINGDOM		
WAGSTAFF, ALAN	BRADFORD	UNITED KINGDOM		
		Tinuity/Reexam Foreign Data Inven		
Search Another: Application#	Search or Paten	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
PCT /	Search or PG PUBS	S # Search		
Attorney Docket #	Sea	rch		
Bar Code #	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

<i>?</i>	US	20060907	Decoupling	716/5		Berry;
	20060200783	20000307	capacitance			Christopher
	A1		analysis			J. et al.
			method	*		
	US	20060824	Decoupling	716/5	·	Berry; Christopher
	20060190877 A1		capacitance analysis			J. et al.
	AI		method			J. Ct al.
	US	20060302	Medical	604/240	604/93.01	Bickford
	20060047251		small-bore			Smith;
	A1		tubing			Philip et al.
			system and kit			·
	US	20051013	Method for	710/104		Meaney,
	20050228910		providing an			Patrick J. et
	A1		area			al.
	*		optimized			
			binary orthogonality			
			checker			·
	US	20041118	Decoupling	716/5	716/4	Berry,
	20040230926		capacitance	:		Christopher J. et al.
	A1		analysis method		•	J. et al.
	US 7086026	20060801	Decoupling	716/10	716/2; 716/4	Berry;
	B2		capacitance		·	Christopher
		·	analysis			J. et al.
			method			
					,	
	•	*				
	, .					
	•					
				•	•	
			•			